54						_
			WEST			
		Help	Logout	Interrup	t	
	Main Menu Se	earch Form Posting Cou	nts Show S Numbers	Edit S Numb	pers Preferences	Cases
			Search Results	-		
			Terms		Documents	
		subtractive hybrid	ization same (exor	nuclease)	7	
Database	US Pre-Gra JPO Abstra EPO Abstra Derwent W IBM Techni	Full-Text Database int Publication Full-T cts Database icts Database orld Patents Index cal Disclosure Bulle	ext Database			
Search:	L6	Recall Text 🔷	Clear	₩ was a second	Refine Search	
Search History						
DATE:	Tuesday, Nov	vember 05, 2002	Printable Copy	Create (<u>Case</u>	

Set Name Query side by side			Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L6</u>	subtractive hybridization same (exonuclease)	7	<u>L6</u>
<u>L5</u>	subtractive hybridization and (exonuclease)	122	<u>L5</u>
<u>L4</u>	subtractive hybridization same rnase h	4	<u>L4</u>
<u>L3</u>	first primer same second primer same first probe same second probe	9	<u>L3</u>
<u>L2</u>	11 and (label or fluorophore or fluores\$ or quench\$)	56	<u>L2</u>
<u>L1</u>	first primer and second primer and first probe and second probe	59	<u>L1</u>

END OF SEARCH HISTORY



Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cas

Search Results -

Terms	Documents
L3 and (rna same (complex or hybrid))	75

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Recall Text 👄

Search:

L4 Refine Search
▼

Clear

Search History

DATE: Tuesday, November 05, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USP	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L4</u>	L3 and (rna same (complex or hybrid))	75	<u>L4</u>
<u>L3</u>	L2 and exonuclease	100	<u>L3</u>
<u>L2</u>	L1 and (rna same cdna)	629	<u>L2</u>
<u>L1</u>	subtractive hybridization and (rna same dna)	696	<u>L1</u>

END OF SEARCH HISTORY